

Figure 42: Healdsburg Reach, Segment H5. This segment was not dive surveyed but contained primarily flatwater habitat.

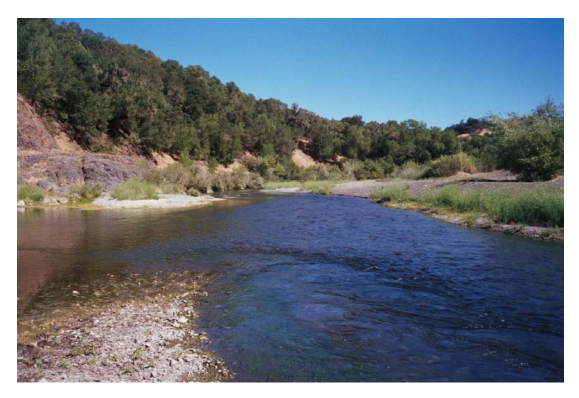




Figure 43: Healdsburg Reach, Segment H6. This segment contained 3% riffle, 94% flatwater, and 3% deep pool habitats. One steelhead was observed in a small riffle (bottom).

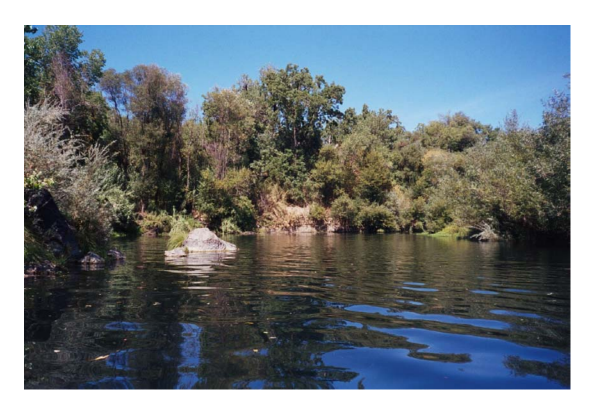


Figure 44: Healdsburg Reach, Segment H7. This segment was not dive surveyed but contained a large deep pool and flatwater habitats.

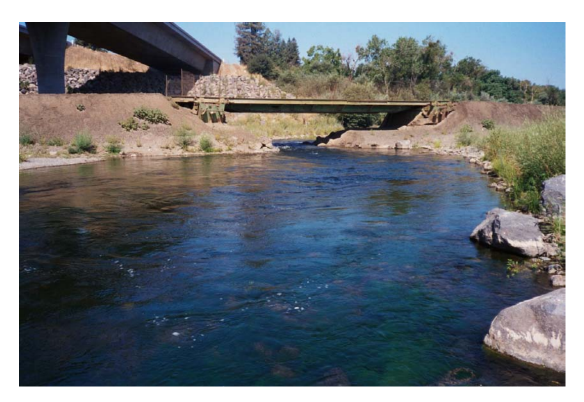




Figure 45: Healdsburg Reach, Segment H8. This segment contained primarily flatwater habitat. No steelhead were observed.



Figure 46: Healdsburg Reach, Segment H9. This segment was not surveyed but contained deep pool and flatwater habitats. Water conditions are influenced by the Healdsburg Dam located approximately 4 km downstream. No steelhead were observed.



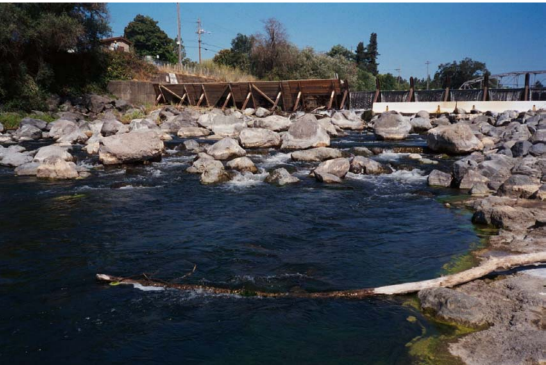


Figure 47: Healdsburg Reach, Segment H10, Healdsburg Dam. This segment is located at and below the Healdsburg Dam and contained 3% deep pool, 78% flatwater, 12% riffle, and 7% cascade habitats. The photographs show a fast-moving deep riffle (top) and an artificial cascade below the dam (bottom). A total of 16 steelhead were observed in the riffle and cascade habitats.